Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	13	("20020107872" "20030135648" "200 20140743" "20040015889" "20030177 477" "20030095142" "20030095145" " 20030110073" "20020069275" "20030 018964" "20020091809" "6708074" "6 252593").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/04 09:50
S2	2	("6317748").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/04 09:52
S3	19	(("6134559") or ("6125442") or ("6118446") or ("6115646") or ("5970490") or ("5872966") or ("5317742") or ("5237688") or ("6085196") or ("608805") or ("5652884") or ("6157953") or ("6108712") or ("6161126") or ("6144962") or ("6035119") or ("5958008") or ("5870559") or ("5829053")).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/04 10:17
S4	50	("5812130" "5826265" "5864875" "5878408" "5920873" "5950201" "6088693" "6094654" "5596744" "6317748" "6775700" "6810400" "6816869" "5920867" "6035297" "5440759" "5796566" "5852720" "5857074" "5910876" "6173340" "6233634" "6598169" "6763472" "6810516" "5231585" "6654759" "5402367" "5838595" "4796194" "5513356" "5550999" "5694541" "5764886" "5535386" "5850544" "5606693" "5471586" "5721943" "4961139" "5594639" "5971584" "6112130" "6119186" "6363449" "6460151" "6463495" "6560591" "6789079" "5802557").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/04 10:21
S5	2229	((717/104-109) or (715/762,764)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/04 10:31
S 7	177	\$4instance near name with (element identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 11:30

	,				,	
S8	6	S5 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 11:25
S9	12	\$4instance near name with (element identifier) same (management MOF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 11:41
S10	2	\$4instance near name with (element adj identifier) same (management MOF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/04 11:42
S11	2	\$4instance near name with (element adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 12:21
S12	0	replace with translated adj string	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 12:21
S13	12	replac\$5 with translat\$3 adj string	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 12:22



Web	<u>Images</u>	<u>Groups New!</u>	<u>News</u>	<u>Froogle</u>	more	<u> </u>
mof ci	m			80	endh	Advanced Search Preferences

Web

Results 1 - 10 of about 2,790 for mof cim. (0.71 seconds)

Cover Pages: SNIA Announces Bluefin SAN Management Specification ...

... SNIA Announces Bluefin SAN Management Specification Using WBEM/MOF/CIM. ... (WBEM) initiative that uses the Managed Object Format (MOF) to describe ... xml.coverpages.org/ni2002-05-23-a.html - 18k - <u>Cached</u> - <u>Similar pages</u>

DMTF - Common Information Model (CIM)

... Nortel Networks mof2html converter; Oracle Pretty Printer for MOF; Microsoft MOF Editor; WBEMSource; Intel CIM Compatabilty Checker ... www.dmtf.org/standards/cim - 26k - Cached - Similar pages

DMTF - CIM Schema v2.8.2

... the CIM V2.8.2 Schema MOF, PDF and UML in bulk, rather than individually. ... the entire CIM V2.8.2 (Final) Schema in Managed Object Format (MOF) from ... www.dmtf.org/standards/cim/cim_schema_v28 - 18k - Jan 2, 2005 - Cached - Similar pages

CIM / WBEM / BEEP / etc. Bookmarks

BEEP, CIM, WBEM, etc. Bookmarks ... MOF - Managed Object Format :. Solaris WBEM Services Administrator's Guide - MOF Compiler; Microsoft - MOF.

npu2.npu.edu/idx520_cim_beep.html - 11k - Cached - Similar pages

Description of the MOF file properties

... Prediction resource model resource model uses the following MOF files:.

DMXCpu.mof; DMXFileSystem.mof; DMXMemory.mof; DMXNetworkInterface.mof ...

publib.boulder.ibm.com/tividd/td/ ITM/SH19-4570-03/en_US/HTML/rmreferenceguide166.htm - 4k - Cached - Similar pages

Description of the MOF file properties

... The CPU resource model uses two MOF files:. DMXCpu.mof; DMXSystem.mof.

See DMXCpu.mof for a description of the DMXCpu.mof CIM classes and properties ...

publib.boulder.ibm.com/tividd/td/ ITM/SH19-4570-03/en_US/HTML/rmreferenceguide114.htm - 4k - Cached - Similar pages

[More results from publib.boulder.ibm.com]

CIM Tutorial > WBEM > CIM > Managed Object Format (MOF)

... MOF BNF. There are potentially many ways in which CIM management information could be represented to exchange information. The CIM Specification defines ... www.wbemsolutions.com/tutorials/CIM/cim-mof.html - 9k - Jan 2, 2005 - Cached - Similar pages

Managed Object Format [WMI]

... a new CIM class is with the Managed Object Format (MOF) language, ... The MOF language is a format for describing CIM classes that is separate from the ... msdn.microsoft.com/library/ en-us/wmisdk/wmi/managed_object_format.asp - 12k - <u>Cached</u> - <u>Similar pages</u>

CIM Schema Extensions and Windows Platforms: Frequently Asked ...

- ... in the CIM-Win32® MOF indicates that a property is both a CIM Object Manager and
- ... When I make comparisons of CIM classes in the CIM-Win32 MOF and the ... msdn.microsoft.com/library/en-us/dnwmi/html/cim.asp 29k Cached Similar pages

Solaris WBEM SDK Developer's Guide

... You can view the MOF files, from which the Solaris Schema and CIM Schema are compiled, in /usr/sadm/mof/. CIM Schema files, which implement the Core and ... wbemservices.sourceforge.net/WBEMSDKDG html/p31.html - 11k - Cached - Similar pages

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library

The Guide

cim mof instance qualifier US Patent & Trademark Office

SEARCH

THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Terms used cim mof instance qualifier

Found 926 of 844,796

Sort results by Display

results

relevance expanded form Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The Digital Library

next

Results 1 - 20 of 200

window

Result page: **1** 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

1 RFC3060: Policy Core Information Model -- Version 1 Specification

B. Moore, E. Ellesson, J. Strassner, A. Westerinen February 2001 rfc, RFC Editor

Additional Information: full citation

This document presents the object-oriented information model for representing policy information developed jointly in the IETF Policy Framework WG and as extensions to the Common Information Model (CIM) activity in the Distributed Management Task Force (DMTF). This model defines two hierarchies of object classes: structural classes representing policy information and control of policies, and association classes that indicate how instances of the structural classes are related ...

² RFC3460: Policy Core Information Model (PCIM) Extensions January 2003 rfc, RFC Editor

Additional Information: full citation

This document specifies a number of changes to the Policy Core Information Model (PCIM, RFC 3060). Two types of changes are included. First, several completely new elements are introduced, for example, classes for header filtering, that extend PCIM into areas that it did not previously cover. Second, there are cases where elements of PCIM (for example, policy rule priorities) are deprecated, and replacement elements are defined (in this case, priorities tied to associations t ...

3 RFC3535: Overview of the 2002 IAB Network Management Workshop

J. Schoenwaelder

May 2003 rfc, RFC Editor

Additional Information: full citation

This document provides an overview of a workshop held by the Internet Architecture Board (IAB) on Network Management. The workshop was hosted by CNRI in Reston, VA, USA on June 4 thru June 6, 2002. The goal of the workshop was to continue the important dialog started between network operators and protocol developers, and to quide the IETFs focus on future work regarding network management. This report summarizes the discussions and lists the conclusions and recommendations to ...

4 Adaptive e-learning systems: Model based engineering of learning situations for adaptive web based educational systems

Thierry Nodenot, Christophe Marquesuzaá, Pierre Laforcade, Christian Sallaberry May 2004 Proceedings f the 13th international World Wide Web conference n Alternate track papers & posters

Full text available: 🔂 pdf(460.57 KB) Additional Information: full citation, abstract, references, index terms



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library

The Guide

cim mof instance qualifier name display

SEARCH

THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Terms used cim mof instance qualifier name display

Found 26,838 of 844,796

Sort results by Display

results

relevance expanded form Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The Digital Library

next

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

1 RFC3060: Policy Core Information Model -- Version 1 Specification

B. Moore, E. Ellesson, J. Strassner, A. Westerinen February 2001 rfc, RFC Editor

Additional Information: full citation

This document presents the object-oriented information model for representing policy information developed jointly in the IETF Policy Framework WG and as extensions to the Common Information Model (CIM) activity in the Distributed Management Task Force (DMTF). This model defines two hierarchies of object classes: structural classes representing policy information and control of policies, and association classes that indicate how instances of the structural classes are related ...

Integrating Web-based e-commerce applications with business application systems Martin Gaedke, Klaus Turowski



January 2001 Netnomics, Volume 2 Issue 2

Full text available: Publisher Site

Additional Information: full citation, abstract

The World Wide Web has become an environment for distributed applications of all kinds. The originally intended use of the Web as distributed system for knowledge-interchange seems to disappear, compared to the increasing number of electronic commerce Web applications. Organizations offer products and services in the Web, and use the Web as a means to integrate their (heterogeneous) business application systems. Offering Web-based products requires combining services of ...

Metadata management in federated multimedia systems

Mark Roantree

January 2002 Australian Computer Science Communications, Proceedings of the thirteenth Australasian conference on Database technologies - Volume 5, Volume 24 Issue 2

Full text available: pdf(1.00 MB)

Additional Information: full citation, abstract, references, citings, index

A Federated Information System requires that multiple (often heterogenous) information systems are integrated to the extent that they can share data through views. One issue faced during the construction of federated view schemata is the continuous need to extract metadata from cooperating systems. This is more pressing in the case of federated multimedia systems where needless transfer of large binary objects affects system performance. Where participating systems employ an object-oriented comm ...

Keyw rds: ODMG, federated databases, interoperability, metadata, object-oriented databases

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library The Guide

cim mof wbem tool

SEARCH

THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Terms used cim mof wbem tool

Found 645 of 844,796

Sort results by Display

results

relevance expanded form Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The Digital Library

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

1 RFC3060: Policy Core Information Model -- Version 1 Specification

window

B. Moore, E. Ellesson, J. Strassner, A. Westerinen February 2001 rfc, RFC Editor

Additional Information: full citation

This document presents the object-oriented information model for representing policy information developed jointly in the IETF Policy Framework WG and as extensions to the Common Information Model (CIM) activity in the Distributed Management Task Force (DMTF). This model defines two hierarchies of object classes: structural classes representing policy information and control of policies, and association classes that indicate how instances of the structural classes are related ...

² RFC3535: Overview of the 2002 IAB Network Management Workshop

J. Schoenwaelder

May 2003 rfc, RFC Editor

Additional Information: full citation

This document provides an overview of a workshop held by the Internet Architecture Board (IAB) on Network Management. The workshop was hosted by CNRI in Reston, VA, USA on June 4 thru June 6, 2002. The goal of the workshop was to continue the important dialog started between network operators and protocol developers, and to guide the IETFs focus on future work regarding network management. This report summarizes the discussions and lists the conclusions and recommendations to ...

Enterprise Network Traffic Monitoring, Analysis, and Reporting Using Web Technology James W. Hong, Sung-Uk Park, Young-Min Kang, Jong-Tae Park March 2001 Journal of Network and Systems Management, Volume 9 Issue 1

Full text available: Publisher Site

Additional Information: full citation, abstract

Today's enterprise networks are composed of multiple types of interconnected networks. Furthermore, organizations use a variety of systems and applications on these networks. Operations and management staff must provide an efficient, reliable and secure operating environment to support an organization's daily activities. Enterprise networks must be monitored for performance, configuration, security, accounting and fault management. Current management practices typically involve the use of com ...

Keyw rds: Network monitoring, Web-based management, network planning, performance management, traffic analysis



Tape management in a storage networking environment